

Fig. 1 -ATM Cube

0PPP_PPPP	Group of 2 (xPPP_PPPP)
10PP_PPPP	Group of 4 (xxPP_PPPP)
110P_PPPP	Group of 8 (xxxP_PPPP)
1110_PPPP	Group of 16 (xxxx_PPPP)
1111_0PPP	Group of 32 (xxxx_xPPP)
1111_10PP	Group of 64 (xxxx_xxPP)
1111_110P	Group of 128 (xxxx_xxxP)
1111_1110	Group of 256 (xxxx_xxxx)

Fig. 2 -Multicast ID

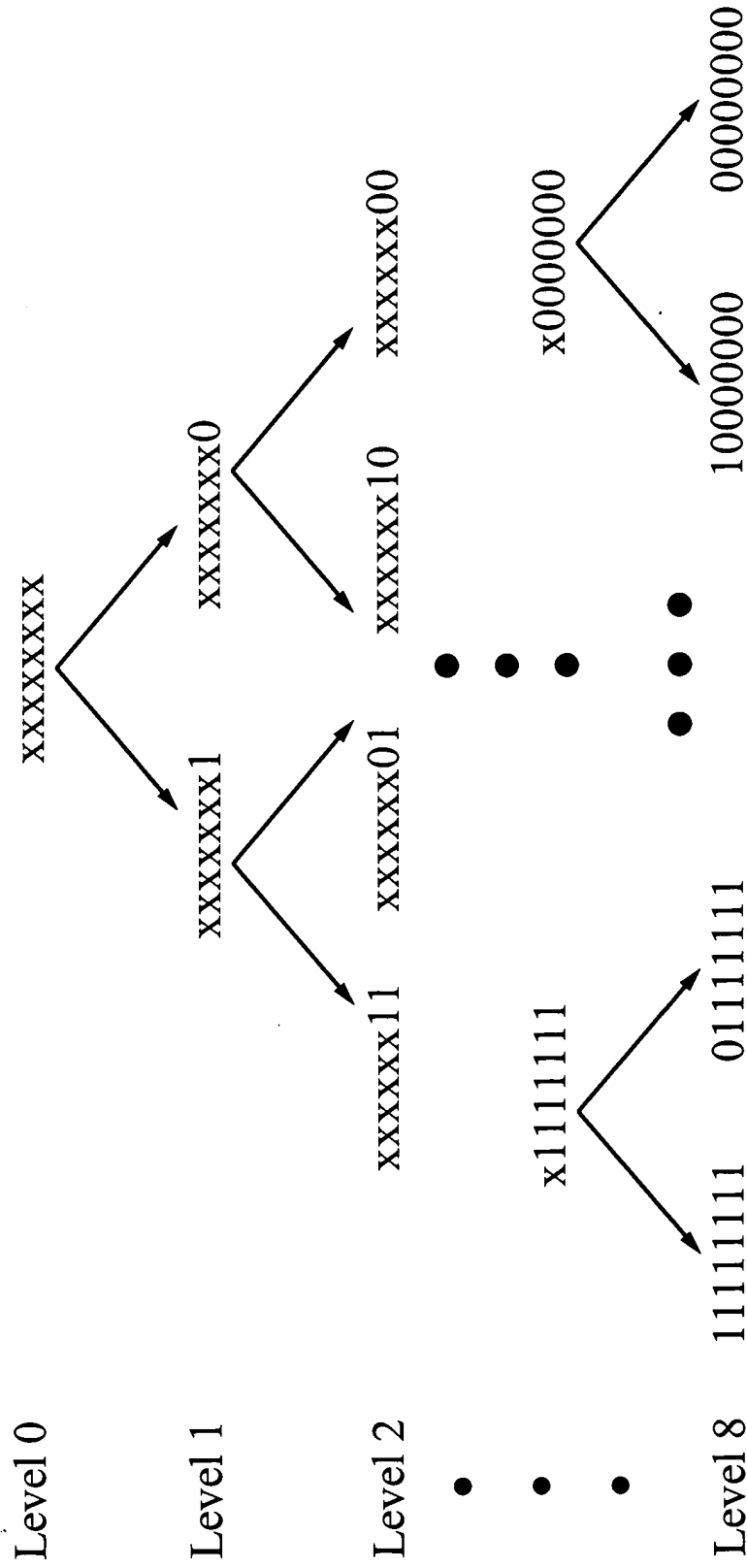


Fig. 3 - Contention Splitting Tree